S.P. NO.	Date
	Parish
	actor/subcontractor:
The driving contr	actor/buseontactor.
	Manufacturer
	Model Type
<u>ν</u>	Serial No at length of stroke
RAM	Rated Energy at length of stroke
I OW	Modifications
HAMMER COMPONENTS  WEAR	
TAME AMILE	
ANVIL	Note: Attach any hammer modification specifications. Manufacturer's hammer specifications may be
	required if hammer not found in LA DOTD database.
~	
Striker	Weight (kip)
Plate	Diameter (in) Thickness (in)
	_
Hammer	Cushian Matarial
Cushion	Cushion Material Area (in <sup>2</sup> )
Cusinon	Modulus of Elasticity –E (psi)
	Coefficient of Restitution
	Coefficient of Restitution
D'1 C	Helmet Weight (kips)
Pile Cap	Bonnet
	Anvil Cap Drivehead
Dirvellead	
	Cushion Material
Pile	Thickness (in) Area (in <sup>2</sup> )
Cushion	Modulus of Elasticity –E (PSI)
Cusinon	Coefficient of Restitution
	Pile Type:
	Pile Size:
	Total Length of Pile (ft):
	Elastic Modulus (psi):
	Ground Elevation: Design Pile Capacity:
	Weight Design the Capacity Wall Thickness: Taper:
PILE	Cross Sectional Area:
	Tip Treatment Description:
	Description of Splice:
Note: Attach pile description for nonuniform cross-section piles. The strand layout, strand type, and concrete	
LA DOTD t	ype, and concrete strength information will be required for P.P.C. piles
Pavement & Geotechnical Design Section	•
	Note: Submit 30 days prior to pile driving to Project Engineer & to LADOTD Geotechnical Design Section
1201 Capital Access Rd.	V 1 1 5
Baton Rouge, LA 70804 Tel. No. (225)-379-1016 or	Contractor Contact Dorson
(225)-379-1935	Contractor Contact Person:
Fax No. (225)-379-1705	Tel. () Date: